Sheet 3 (C) of 15

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	INFORMATION DISCLOSURE STATEMENT BY APPLICANT  Kovac et al.																
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EXAMINER INITIAL		PATENT NUMBER						₹	ISSUE DATE	PATENTEE		CLASS	SUBCLASS		FILING DATE IF APPROPRIATE		
786	CA	4	4	1	2	1	3	4	10/25/83	Herold et al.							
İ	Ç.B	4	4	4	5	8	5	8	05/01/84	Johnson			<b></b>	_		,	
	C.C	4	4	5	0	1	3	9	5/22/84	Bussiere et al.		422	186.3				
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7	C.G	4	7	1	8 2 9 8 12/29/87 Bussiere et al.												
	C.H	4	7	2	9	0	7	6	3/1888	Masami et al.		362	235				
	C.I	4	7	5	7	3	8	1	07/12/88	Cooper et al.							
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21	C.K	4	8	1	0	1	9	4	3/1989	Snedden		433	91				
FOREIGN PATENTS OR PUBLISHED FOREIGN PATENT APPLICATIONS															]		
	DOCUMENT NUMBER							Р	UBLICATION DATE	COUNTRY OR PATENT OFFICE		CLASS	SUBCLASS		TRANSLATION (YES/NO)		
PL	C.L	EP 0 780 101						06/	25/97	Europe		A510	7176		N/A	•	
1	C.M	EP 0 780 103						06/	25/97	Europe		A61C	19/00		No (in German)		
	C.N	EP 0 830 850					03/	25/98	Europe		J		<del></del>				
7	C.O	EP 0 830 851						05/	02/02	Europe		A810-	5/02		N/A	]	
Y	C.P	EP 0 830 852						05/	06/02	Europe	Europe		8/02		N/A		
VK	C.Q	EP 0 879 582						11/	25/98 .	Europe	A610 1				No (in German)		
					C	OTH	ER	DOC	UMENTS (Ind	uding Author, Title, Da	ite, Place	of Publication	n)			<u> </u>	
Ri	C.R	G:	Gemunder et al., Photo Curing Ught System Having Modulated Light Intensity Control, US2002/0014864, U.S. Patent Application, published 2/7/02														
R	C.S	G	Gordon et al., U.S. Patent Application Publication No. US 2002/O133970 A1, Pub. Date: Sep. 26, 2002														
PC	C.T		Hooker et al., <u>O.S. Patent Application Publication No. US 2002/0133970 A1</u> , Pub. Date: Sep. 20, 2002  Hooker et al., <u>Optical Waveguide Concentrator and Illuminating Device</u> , US20021/O051367, U.S.Patent Application Publication, published 5/2/O2														
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Sheet 10 (J) of 15 U.S. DEPARTMENT OF COMMERCE SUBSTITUTE FORM PTO-1449 ATTY, DOCKET NO. SERIAL NO. PATENT AND TRADEMARK OFFICE 10/656,490 DEME/10C (MODIFIED) INFORMATION DISCLOSURE **APPLICANT** STATEMENT BY APPLICANT Kovac et al. (Use several sheets if necessary) FILING DATE GROUP 3732 (37 CFR 1.98(b)) September 5, 2003 **U.S. PATENT DOCUMENTS** FILING DATE EXAMINER ISSUE IF APPROPRIATE PATENT NUMBER DATE PATENTEE **CLASS** SUBCLASS INITIAL 2 3 5 4 09/26/00 Eggler et al. J.A 1 12/05/00 5 8 2 J.B 5 3 Nagel J.C 5 9 0 0 5 12/12/00 Herold et al. 9 12/19/00 Rosenstatter J.D 6 3 01/02/01 J.E 6 8 4 3 Narusawa et al. 6 J.F 0 5 01/09/01 Sarmadi J.G 8 6 8 6 02/1301 Trushkowsky 6 02/27/01 Tsimerman J.H 9 3 5 1 ٥ 433 29 J.I 6 2 0 0 3/13/01 Kovac, et al. ے بی ح Nosov 6208788 B 03/27/01 8 8 J.J 6 3.9.07 Begemann 04/24/01 0 2 2 J.K 6 2 FOREIGN PATENTS OR PUBLISHED FOREIGN PATENT APPLICATIONS TRANSLATION DOCUMENT **PUBLICATION COUNTRY OR** SUBCLASS (YES/NO) NUMBER DATE PATENT OFFICE CLASS WO 01/24724 04/12/01 International A61G 3/00 NA .11 ABIN 5/06 N/A 08/02/01 International JJM WO 01/54770 13/15 A61C Abstract only WO 01/60280 08/23/01 International JN €61C 19/00 N/A J.O WO 01/64129 09/07/01 International A61K 900 N/A WO 01/68035 09/20/01 International J.P HOTE N/A 31/12 J.Q WO 01/69691 09/20/01 International OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication) Tarte, Z. et al., The Effect of the Photopolymerization Method on the Quality of Composite Resin Samples, J. of Oral Rehab. J.R 25: 436-442, 1998 TIR Technologies, Inc., Miniaturized TIR lenses for Light Emitting Diodes, TIR Technical Publication, pgs. 1-14 J.S Uno, Shigeru and Asmussen, Erik, Marginal Adaptation of a Restorative Resin Polymerized at Reduced Rate, Scand J. J.T Dent. Res. 1991; 99: 440-4 EXAMINER -DATE CONSIDERED 13 200

EXAMINER: Initial if citation considered, whether or not in conformance. Draw line through citation only if not the conformance and not considered.

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